

SENATOR J. JAMES EXON
1623 FARNAM #700
OMAHA, NEBRASKA 68102

Re: FCC Proposed Rule Change

Dear Senator Exon:

I am writing to ask you to look into a matter which threatens the safety and existence of the flying of radio controlled model aircraft, a recreation enjoyed by thousands of enthusiasts. Currently, the Federal Aviation Commission is considering a proposal to change the rules governing the flying of radio controlled model aircraft. This proposal, if adopted, would require the use of a special frequency for radio controlled model aircraft, which would be in the same frequency range as the frequency used by commercial airlines. This would be a serious threat to the safety of both commercial and recreational flying. I am writing to ask you to look into this matter and to take action to prevent the adoption of this proposal. I am sure that you will find this a matter of great importance and will take the necessary steps to protect the safety of flying.

1993 - 1994
Dennis Frill
13103 S. 30th St.
Omaha, NE 68123

January 29, 1993

The Honorable J.J. Exon
1623 Farnam St.
Omaha, NE 68102

Dear Senator Exon,

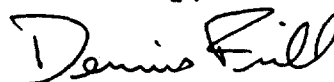
I have been interested in model aviation for as long as I can remember and enjoy constructing radio controlled model airplanes. I am concerned about a Notice of Proposed Rule Making (NPRM-PR

FCC proposal will, for all practical purposes, destroy the reliability of these procedures. Due to safety considerations, the effect of the FCC proposal on model aircraft control frequencies will be to reduce the available number of frequencies from 50 to 19. Remaining frequencies will become congested --- the number of users will far exceed the available frequencies. Furthermore, there is already a large established base of model aircraft radios in the adversely affected frequencies. The owners of these radios have made a substantial investment in their equipment. It is doubtful that everyone will freely throw away their expensive radio equipment. It is also likely that many folks with low incomes will leave the hobby rather than buy new equipment.

It is not wise for the FCC to improve the operating conditions of land mobile operators at the expense of radio control modelers. The FCC proposal does not reflect any consideration for the people already using radio control frequencies in the 72 - 76 MHz band. Unfortunately, this appears to be yet another case of big money interests walking over average citizens with the assistance of the federal bureaucracy. The FCC proposal will do serious damage to this worthwhile hobby.

Please help us continue the safe enjoyment of this hobby by NOT allowing the FCC to carry out its proposals for the 72 - 76 MHz band.

Sincerely,

A handwritten signature in cursive script that reads "Dennis Frill". The signature is written in dark ink and is positioned above the printed name.

Dennis Frill

Senator J. James Exon
1623 Farnam #700
Omaha, Nebraska 68102

Re: FCC Proposed Rule Change

Dear Senator Exon:

I am writing to ask you to look into a matter which threatens the safety and existence of the flying of radio controlled model aircraft, a recreation enjoyed by thousands of enthusiasts. Currently, the Federal Communications Commission, through a NOTICE OF PROPOSED RULE MAKING-NPRM - PR DOCKET 92-235 proposes to invade the 72 and 75 megahertz frequencies which are currently allotted to radio control use, and permit Land Mobile Service (cellular phones) to operate in between our current channel frequencies (and using much more powerful signals). This will result in radio wave interference from the radio bands being too close together, as well as being obliterated by the more powerful signals. Our airplanes will be out of control due to the interference.

The radio control hobby has operated for many years on these frequencies assigned by the FCC, and we have spaced our channels as close together in frequency as the radio industry considers safe. If new radio

1993 2 - 1993 Don Reichs
5711 N 129 St
Omaha NE 68164

Kevin Hyde
Treasurer-Omahawks Inc.
15339 Nicholas
Omaha, NE 68154

15339 - 1993

Senator J. James Exon
1623 Farnam #700
Omaha, Nebraska 68102

Re: FCC Proposed Rule Change

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I have over a \$1,000 invested in radio equipment that would be rendered not only useless, but dangerous, if this FCC proposed rule change is adopted. I would respectfully ask you to look into this and oppose this change for reasons of safety and preventing financial waste by rendering my equipment dangerous and useless. Cellular phone signals have poor frequency control, and spill over to adjacent frequencies.

Please help me save the investment I have already made in radio equipment and enjoyment of the hobby. We also wish to maintain safety as a benchmark of our hobby and not pose a danger to anyone. Please note that the comments on the proposed rule change must be filed by February 26, 1993, and we would ask you to make a formal filing of opposition to this frequency use change.

I want to thank you for your help on this matter.

Yours sincerely,



Feb. 2 - 1993

Rick Barry
6253 Ponderosa Cir
Omaha, NE 68137

Senator J. James Exon
1623 Farnam #700
Omaha, Nebraska 68102

Re: FCC Proposed Rule Change

Dear Senator Exon:

I am writing to ask you to look into a matter which threatens the safety and existence of the flying of radio controlled model aircraft, a recreation enjoyed by thousands of enthusiasts. Currently, the Federal Communications Commission, through a NOTICE OF PROPOSED RULE MAKING-NPRM - PR DOCKET 92-235 proposes to invade the 72 and 75 megahertz frequencies which are currently allotted to radio control use and permit

550 2 - 1773

Senator J. James Exon
1623 Farnam #700
Omaha, Nebraska 68102

Re: FCC Proposed Rule Change

Dear Senator Exon:

I am writing to ask you to look into a matter which threatens the safety and existence of the flying of radio controlled model aircraft, a recreation enjoyed by thousands of enthusiasts. Currently, the Federal Communications Commission, through a NOTICE OF PROPOSED RULE MAKING-NPRM - PR DOCKET 92-235 proposes to invade the 72 and 75 megahertz frequencies which are currently allotted to radio control use, and permit Land Mobile Service (cellular phones) to operate in between our current channel frequencies (and using much more powerful signals). This will result in radio wave interference from the radio bands being too close

Richard F. Behrens
8521 North Ridge Drive
Omaha, NE, 68112

January 30, 1993

FILED - 1993

Senator J. James Exon
1623 Farnam #700
Omaha, Nebraska 68102

Re: FCC Proposed Rule Change

Dear Senator Exon:

I am writing to ask you to look into a matter which threatens the safety and existence of the flying of radio controlled model aircraft, a recreation enjoyed by thousands of enthusiasts. Currently, the Federal Communications Commission, through a NOTICE OF PROPOSED RULE MAKING-NPRM - PR DOCKET 92-235 proposes to invade the 72 and 75 megahertz frequencies which are currently allotted to radio control use, and permit Land Mobile Service (cellular phones) to operate in between our current

100-2-1995.

T am writing to ask you to look into a matter which threatens the

Monica Barry
6853 Ponderosa Cir
Omaha NE 68137

FEB 2 - 1993

Senator J. James Exon
1623 Farnam #700
Omaha, Nebraska 68102

Re: FCC Proposed Rule Change

Dear Senator Exon:

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The radio control hobby has operated for many years on these frequencies assigned by the FCC, and we have spaced our channels as close together in frequency as the radio industry considers safe. If new radio frequency use is permitted between our channels, we will lose control over our aircraft, and would pose a very significant danger to the public, from an airplane crashing out of control. Our particular flying facility is located in the City Park at Standing Bear Lake in Omaha, Nebraska. This park has many other members of the public also using recreational facilities, who would then be in danger.

I have over a \$1,000 invested in radio equipment that would be rendered not only useless, but dangerous, if this FCC proposed rule change is adopted. I would respectfully ask you to look into this and oppose this change for reasons of safety and preventing financial waste by rendering my equipment dangerous and useless. Cellular phone signals have poor frequency control, and spill over to adjacent frequencies.

Please help me save the investment I have already made in radio equipment and enjoyment of the hobby. We also wish to maintain safety as a benchmark of our hobby and not pose a danger to anyone. Please note that the comments on the proposed rule change must be filed by February 26, 1993, and we would ask you to make a formal filing of opposition to this frequency use change.

I want to thank you for your help on this matter.

Yours sincerely,

Monica Barry
Monica Barry

Brian J. Enenbach
11512 Meredith Circle
Omaha, Nebraska 68164
(402) 496-4282

FEB 2 - 1993

January 29, 1993

Senator J. James Exon
1623 Farnam Street, #700
Omaha, Nebraska 68102

REFERENCE: FCC Proposed Rule Change

Dear Senator Exon:

I am writing to ask you to look into a matter which threatens the safety and existence of the flying of radio controlled model aircraft, a recreation enjoyed by thousands of enthusiasts. Currently, the Federal Communications Commission (FCC), through a NOTICE OF PROPOSED RULE MAKING NPRM - PR DOCKET 92-235 proposes to invade the 72 and 75 megahertz frequencies which are currently allocated to radio control use, and permit Land Mobile Service (cellular phones) to operate in between our current channel frequencies (and using much more powerful signals). This will result in radio wave interference from the radio bands being too close together, as well as being obliterated by the more powerful signals. Radio controlled aircraft will be out of control due to the interference.

The radio control hobby has operated for many years on these frequencies assigned by the FCC, and have spaced their channels as close together in frequency as the radio industry considers safe. If new radio frequency use is permitted between the channels, the pilots will lose control over their aircraft, and would pose a very significant danger to the public, from an airplane crashing out of control. Hawk Field is located in the City of Omaha Park (Standing Bear Lake) in Omaha, Nebraska. This park has many other members of the public also using recreational facilities, who would then be in danger.

I am 16 and an honor roll student at Burke High School. I have been involved with radio controlled airplanes for over a year now have have invested over \$1,200 into this hobby. I HAVE EARNED ALL OF THIS MONEY MYSELF! The radio controlled airplane hobby offers me good clean fun while I learn to discipline myself into earning enough money to support this rather expensive hobby. If this FCC proposed rule change is adopted, my enjoyment and safety could be jeopardized.

Please carefully review the impact of this proposed change and file your formal opposition by February 26, 1993.

Sincerely,

Brian Enenbach

Craig & Pat Enenbach

11512 Meredith Circle
Omaha, Nebraska 68164
(402) 496 - 4282

Jan 2 - 1993

January 29, 1993

Senator J. James Exon
1623 Farnam Street, #700
Omaha, Nebraska 68102

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I am a Vietnam-era service connected veteran who takes great pleasure in observing the beautiful and graceful airplanes at Hawk Field. If this FCC proposed rule change is adopted, my enjoyment and safety would be jeopardized. Due to my disability, I have and utilize a cellular telephone and if I used it at Hawk Field, I could cause a very expensive plane to crash, possibly into me!!

Please carefully review the impact of this proposed change and file your formal opposition by February 26, 1993.

Sincerely,



CRAIG F. ENENBACH

Senator J. James Exon
1623 Farnam #700
Omaha, Nebraska 68102

Re: FCC Proposed Rule Change

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Senator J. James Dixon

H.E. & C.C. Lule change

Oman, Kan
1-30-98

FEB 1

I am a veteran of World War Two having
served in the Pacific. I belong to WFW 2503
and Post #1 American Legion. Years ago when
I was in the 10 years of age area I started building
Model Airplanes. After returning from war service
I started building again but due to the expense of
radio control equip I gave it up. I am now 67 years
old and a couple of years ago I got back to building

FEB 1 - 1993

Senator J. James Exon
1623 Farnam #700
Omaha, Nebraska 68102

Re: FCC Proposed Rule Change

Dear Senator Exon:

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FEB 1 - 1995

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1623 Farnam #700
Omaha, Nebraska 68102

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1-30-93

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January 29, 1993

FEB 1 - 1993

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1623 Farnam #700
Omaha, Nebraska 68102

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Feb 2 - 1993

Dear Senator Exon:

I am writing to ask you to look into a matter which threatens the safety and existence of the flying of radio controlled model aircraft, a

January 30th, 1993
Omaha, Nebraska. 68104

Senator J. James Exon
1623 Farnam #700
Omaha, Nebraska 68102

FEB 1 - 1993

Re: FCC Proposed Rule Change

Dear Senator Exon:

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January 30, 1993

EX-1-1993

Senator J. James Exon
1623 Farnam #700
Omaha, Nebraska 68102

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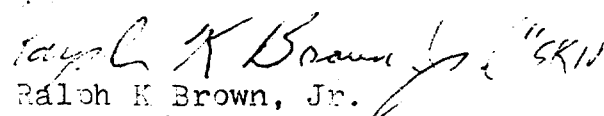
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I have over \$3,000 invested in radio equipment that would be rendered not only useless, but dangerous, if this FCC proposed rule change is adopted. I would respectfully ask you to look into this and oppose this change for reasons of safety and preventing financial waste by rendering my equipment dangerous and useless. Cellular phone signals have poor frequency control, and spill over to adjacent frequencies.

Please help me save the investment I have already made in radio equipment and enjoyment of the hobby. We also wish to maintain safety as a benchmark of our hobby and not pose a danger to anyone. Please note that the comments on the proposed rule change must be filed by February 26, 1993, and we would ask you to make a formal filing of opposition to this frequency use change.

I want to thank you for your help on this matter.

Yours sincerely,


Ralph K. Brown, Jr.
2739 N 61st St
Omaha, NE 68104

1 - 1995

4008 N. 63RD
OMAHA NE 68104
Senator J. James Exon
1623 Farnam #700
Omaha, Nebraska 68102
JAN. 30, 1993

Re: FCC Proposed Rule Change

Dear Senator Exon:

I am writing to ask you to look into a matter which threatens the safety and existence of the flying of radio controlled model aircraft, a recreation enjoyed by thousands of enthusiasts. Currently, the Federal Communications Commission, through a NOTICE OF PROPOSED RULE MAKING-NPRM - PR DOCKET 92-235 proposes to invade the 72 and 75 megahertz frequencies which are currently allotted to radio control use, and permit Land Mobile Service (cellular phones) to operate in between our current channel frequencies (and using much more powerful signals). This will result in radio wave interference from the radio bands being too close together, as well as being obliterated by the more powerful signals. Our airplanes will be out of control due to the interference.

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I want to thank you for your help on this matter.

Yours sincerely,



George & Sandra Eheman
4008 N 63rd St. 556-0161
Omaha, NE 68104-2637

FEB 1 - 1993

Senator J. James Exon
1623 Farnam #700
Omaha, Nebraska 68102

Re: FCC Proposed Rule Change

Dear Senator Exon:

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DONALD E SVOBODA
2461 SEWELL
LINCOLN NE 68502

FEB 5 1993

February 2, 1993

The Honorable J James Exon
100 Centennial Mall North #287
Lincoln Nebraska 68508

Dear Senator Exon:

I am retired and derive many hours of enjoyment from constructing and operating radio controlled model airplanes. I have been interested in aviation for as long as I can remember. I am also, very active in a local club whose members also enjoy constructing and operating radio controlled model airplanes.

I am very concerned about proposed rules that are currently under consideration by the Federal Communications Commission (FCC). The proceeding is PR Docket

The Honorable J James Exon
100 Centennial Mall North #287
Lincoln Nebraska 68508

Page 2

I do not think it is wise of the FCC to seek to improve the operating conditions of land mobile radio users at the expense of radio control modelers. The FCC may not think we are as important as business users of radios, but we have an considerable investment in our models and in our radio equipment. The hobby provides many hours of enjoyment to thousands of people like myself and contributes to the advancement and development of the commercial aviation industry.

Please help me continue the safe enjoyment of my pastime by not allowing the FCC to carry out its proposals for the 72-76 MHz band.

Sincerely,

A handwritten signature in cursive script, reading "Donald E. Svoboda". The signature is written in dark ink and is positioned above the printed name.

Donald E. Svoboda

Senator J. James Exon
1623 Farnam #700
Omaha, Nebraska 68102

11734 Hickory Rd.
Omaha, Neb. 68144
2-2-93

Re: FCC Proposed Rule Change

Dear Senator Exon:

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